

Oil heating for lubricant circuit

Publication number: EP0899501

Publication date: 1999-03-03

Inventor: EKMAN HANS (DE)

Applicant: SAFEMATIC SCHMIERTECHNIK GMBH (DE)

Classification:


- **international:** **F16N39/04; F28F13/12; F16N39/00; F28F13/00;** (IPC1-7): F16N39/04; F28F13/12

- **European:** F16N39/04; F28F13/12

Application number: EP19970114726 19970826

Priority number(s): DE19961034454 19960826

Also published as:

 DE19634454 (A1)

Cited documents:

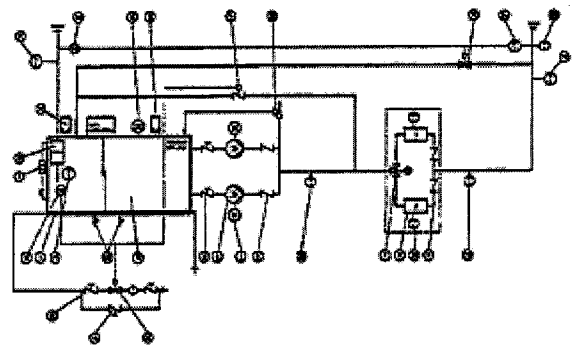
 US4793407
 EP0781623
 US5072784
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Abstract not available for EP0899501

Abstract of corresponding document: **DE19634454**

The oil heating arrangement is for a circulation system and comprises a container (1) which is arranged between the return and output of the oil. The oil is heated by a heater (19) which uses hot water or low pressure steam as its heat carrier. There is a heat exchanger in the bottom of the container, arranged on the heat carrier side so that a turbulent flow of the heat carrier takes place in the heat exchanger. The heat exchanger may be of the plate type, with narrow passages on the heat-carrier side.



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